## ATMOSPHERIC ENVIRONMENT

RESEARCH PAPERS PROGRESS REPORTS AND PRELIMINARY COMMUNICATIONS

AIR POLLUTION

INDUSTRIAL AERODYNAMICS

MICROMETEOROLOGY

**AEROSOLS** 

Volume 13 1979

List of Contents and Author Index



Vol. 13

PERGAMON PRESS Oxford New York Frankfurt

#### ATMOSPHERIC ENVIRONMENT

#### **EXECUTIVE EDITORS**

DR. D. J. Moore, Leatherhead, U.K. PROF. W. Klug, Darmstadt, W. Germany (See Inside Back Cover for full addresses)

DR. J. P. Lodge, Jr., Boulder, Colorado PROF. R. B. Husar, St. Louis, Missouri

#### ASSOCIATE EDITORS

Dr. D. M. Anderson, Bethlehem, PA Dr. M. Benarie, Vert-Le-Petit, France Prof. M. E. Berlyand, Leningrad, U.S.S.R. Dr. G. Nonhebel, Romsey, U.K. Dr. K. Biersteker, Rotterdam, . Netherlands

Dr. P. C. Blokker, The Hague, Netherlands Dr. C. S. Brandt, Bellevue, WA Dr. A. C. Chamberlain, Harwell, U.K. Prof. T. J. Chandler, Brighton, U.K. Prof. M. Corn, Pittsburgh, PA Dr. T. E. Graedel, Murray Hill, NJ Ms. D. R. Hitchcock, Farmington, CT Dr. J. C. R. Hunt, Cambridge, U.K.

Dr. D. Jost, Berlin, Germany Dr. D. Kühner, Leverkusen, W. Germany

Mr. T. V. Lawson, Bristol, U.K. Dr. A. J. Lindsey, Woodford Green, U.K.

Dr. A. Longhetto, Turin, Italy Prof. J. E. Lovelock, Salisbury, U.K. Mr. L. E. Niemeyer, Research Triangle Park, NC

Dr. T. Okita, Tokyo, Japan

Dr. B. Ottar, Lillestrom, Norway

Dr. H. A. Panofsky, University Park, PA

Dr. H. Rodhe, Stockholm, Sweden

Dr. L. Santomauro, Milan, Italy

Prof. H. Sato, Tokyo, Japan Prof. R. S. Scorer, London, U.K.

Prof. J. H. Seinfeld, Pasadena, CA

Dr. F. B. Smith, Bracknell, U.K. Dr. K. Spurný, Grafschaft, W. Germany

Dr. D. T. Tingey, Corvallis, OR

Dr. M. H. Unsworth, Nottingham, U.K.

Dr. H. Van Dop, De Bilt, Netherlands Mr. R. C. Wanta, Bedford, MA

Dr. D. M. Whelpdale, Ontario, Canada

Dr. M. J. G. Wilson, London, U.K.

Publishing and Advertising Offices: Headington Hill Hall, Oxford OX3 0BW, England. Subscription rates (1980) per annum (including postage and insurance): US \$281.00 (1980/81 rate \$533.90) for libraries, university departments, government laboratories, industrial and all other multiple-reader institutions. Specially reduced rates to individuals: In the interests of maximizing the dissemination of the research results published in this important international journal we have established a two-tier price structure. Any individual, whose institution takes out a library subscription, may purchase a second or additional subscription for personal use at a much reduced rate of US \$45,00. Published monthly.

Subscription enquiries from customers in North America should be sent to: Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, NY 10523, U.S.A., and for the remainder of the world to: Pergamon Press Ltd., Headington Hill Hall, Oxford OX3 0BW, U.K.

Microform Subscriptions and Back Issues

Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the annual index at the end of the subscription year.

#### Copyright © 1979 Pergamon Press Limited

Copyright © 1979 Pergamon Press Limited

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. However, assignment of copyright is not required from authors who work for organizations which do not permit sub-assignment. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature, and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

U.S. Copyright Law Applicable to Users in the U.S.A.

U.S. Copyright Law Applicable to Users in the U.S.A.

The Article Fee Code on the first page of an article in this journal indicates the copyright owner's consent that, in the U.S.A., copies may be made for personal or internal use provided the stated fee for copying, beyond that permitted by Section 107 or 108 of the United States Copyright Law, is paid. The appropriate remittance should be forwarded with a copy of the first page of the article to the Copyright Clearance Center Inc., P.O. Box 765, Schenectady, NY 12301. If a code does not appear copies of the article may be made without charge, provided permission is obtained from the publisher. The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copying. In case of doubt please contact your nearest Pergamon office.

#### PERGAMON PRESS LTD.

HEADINGTON HILL HALL. OXFORD OX3 0BW, ENGLAND MAXWELL HOUSE, FAIRVIEW PARK, ELMSFORD, N.Y. 10523, U.S.A.

#### Number 1

J. S. Puttock and J. C. R. Hunt	1	Turbulent diffusion from sources near obstacles with separated wakes—Part I. An eddy diffusivity model
J. S. Puttock	15	Turbulent diffusion from sources near obstacles with separated wakes—Part II. Concentration measurements near a circular cylinder in uniform flow
J. D. Reid	23	Studies of pollutant transport and turbulent dispersion over rugged mountainous terrain near Climax, Colorado
T. L. Crawford and W. B. Norris	29	Estimating atmospheric dilution of brief, infrequent, random releases
R. M. Hoff and F. A. Froude	35	Lidar observation of plume dispersion in northern Alberta
A. Björseth, G. Lunde and A. Lindskog	45	Long-range transport of polycyclic aromatic hydrocarbons
J. Alzona, B. L. Cohen, H. Rudolph, H. N. Jow and J. O. Frohliger	55	Indoor-outdoor relationships for airborne particulate matter of outdoor origin
T. J. Overcamp and G. W. Israel	61	Sensitivity analysis of a salt deposition model for natural draft cooling towers
C. R. de Freitas	71	Human climates of northern China
P. L. Haagenson	79	Meteorological and climatological factors affecting Denver air quality
J. Gether and H. M. Seip	87	Analysis of air pollution data by the combined use of interactive graphic presentation and a clustering technique
Y. Nakamori, S. Ikeda and Y. Sawaragi	97	Design of air pollutant monitoring system by spatial sample stratification
R. F. Adamowicz	105	A model for the reversible washout of sulfur dioxide, ammonia and carbon dioxide from a polluted atmosphere and the production of sulfates in raindrops
S. A. Penkett, B. M. R. Jones, K. A. Brice and A. E. J. Eggleton	123	The importance of atmospheric ozone and hydrogen peroxide in oxidising sulphur dioxide in cloud and rainwater
S. A. Penkett, B. M. R. Jones and A. E. J. Eggleton	139	A study of SO <sub>2</sub> oxidation in stored rainwater samples
G. S. Raynor and J. P. McNeil	149	An automatic sequential precipitation sampler
J. Forrest, S. E. Schwartz and L. Newman	157	Conversion of sulfur dioxide to sulfate during the Da Vinci flights
P. Chýlek, J. T. Kiehl and M. K. W. Ko	169	Infrared extinction and the mass concentra- tion of atmospheric aerosols

ii Conten	its o	f Volume 13
L. W. Strattan, R. E. Eibling and M. Kaufman	175	Rate constant of the reaction between chlorine atoms and sulfur dioxide and its significance for stratospheric chlorine chemistry
W. J. Mitchell, M. R. Midgett and J. C. Suggs	179	Precision estimates for EPA Test Method 8—SO <sub>2</sub> and H <sub>2</sub> SO <sub>4</sub> emissions from sulfuric acid plants
K. Ootsuka, S. Tsuji and Y. Arikawa	183	A stack dust monitor based on particle counting and sizing
Technical Notes		
A. Plomp, J. F. van de Vate, R. M. van Aalst, E. D. van Hasselt, J. C. H. van der Hage, P. Hofschreuder, J. Pauwels and J. Marien	189	Calibration and intercomparison of condensation nuclei counters
J. S. Irwin	191	A theoretical variation of the wind profile power-law exponent as a function of surface roughness and stability
J. S. Irwin and A. M. Cope	195	Maximum surface concentration of SO <sub>2</sub> from a moderate-size steam-electric power plant as a function of power plant load
Letter to the Editors		
D. H. Lucas	199	The contributions of emission control and dispersion to achieving ambient standards
	205	The preparation of papers for Atmospheric Environment
	207	Sulphur in the Atmosphere—Subject Index
	Nur	mber 2
R. B. Husar		Atmospheric Environment—the next twenty years?

		years?
Review Paper		
M. J. Suess	211	An international approach to air quality monitoring
Research Papers		
D. W. Pepper, C. D. Kern and P. E. Long, Jr.	223	Modeling the dispersion of atmospheric pollution using cubic splines and chapeau functions
G. Astarita, J. Wei and G. Iorio	239	Theory of dispersion, transformation and deposition of atmospheric pollution using modified Green's functions
F. S. Binkowski	247	A simple semi-empirical theory for turbulence in the atmospheric surface layer
F. M. Vukovich	255	A note on air quality in high pressure systems
J. G. Kretzschmar and G. Cosemans	267	A five year survey of some heavy metal levels in air at the Belgian North Sea coast
R. R. Rogers and I. I. Zawadzki	279	Rainfall statistics for application to plume

rainout models

Conte	nts o	of Volume 13 iii
R. Delumyea and R. L. Petel	287	Deposition velocity of phosphorus-containing particles over southern Lake Huron, April- October, 1975
U. Högström	295	Initial dry deposition and type of source in relation to long distance transport of air pollutants
E. M. Hoffer, E. L. Kothny and B. R. Appel	303	Simple method for microgram amounts of sulfate in atmospheric particulates
W. D. Scott and F. C. R. Cattell	307	Vapor pressure of ammonium sulfates
B. R. Appel, S. M. Wall, Y. Tokiwa and M. Haik	319	Interference effects in sampling particulate nitrate in ambient air
K. Telegadas	327	Estimation of maximum credible atmospheric radioactivity concentrations and dose rates from nuclear tests
K. Natsukawa and K. Yasuda	335	Oxidation of organic solvent vapours on Pt-catalysts contaminated with paint components
Technical Note		
B. L. Sawford and P. C. Manins	341	An inexpensive sequential sampler for gas tracer studies
Discussion		
M. N. Herman	343	Further comments on "Simple prediction formulae for maximum ground level concen- trations from coning plumes"
Book Reviews		
J. P. Lodge, Jr.	345	The Tropospheric Transport of Pollutants and Other Substances to the Oceans
	346	Meteorological Aspects of Air Pollution Epi- sodes in Urban Areas, by Derek M. Elsom
Preliminary Communication		
T. J. Moulsley and R. S. Cole	347	High frequency atmospheric acoustic sounders
Announcements	351	The Fourteenth International Symposium on Atmospheric Pollution
	351	Harvard University Short Course
	353	Errata
	Nu	imber 3
I H Overton Ir V P Aneia	35	5 Production of sulfate in rain and raindrons in

Number 3			
J. H. Overton, Jr., V. P. Aneja and J. L. Durham	355	Production of sulfate in rain and raindrops in polluted atmospheres	
A. W. Stelson, S. K. Friedlander and J. H. Seinfeld	369	A note on the equilibrium relationship between ammonia and nitric acid and particulate ammonium nitrate	
J. W. Milne, D. B. Roberts and D. J. Williams	373	The dry deposition of sulphur dioxide—field measurements with a stirred chamber	
C. Miller, D. L. Filkin and J. P. Jesson	381	The fluorocarbon-ozone theory—VI. Atmospheric modeling: calculation of the diurnal steady state	

J. J. Talbot 395 A review of potential biological impacts of cooling tower salt drift Nitrogen oxides emissions from domestic 407 S. Yamanaka, H. Hirose and kerosene-fired and gas-fired appliances S. Takada C. McDonald and H. J. Duncan 413 Atmospheric levels of trace elements in Glasgów Technical Note D. P. Chock and S. Kumar 419 On the photostationary state assumption in the atmospheric nitric oxide-nitrogen dioxideozone system Discussions 421 Spatial correlation analysis of air pollution I. F. Goldstein and D. M. Elsom data in an urban area J. Heicklen, W. G. Filby and Rate constants for the reaction of oxygen atoms with some potential photosmog in-H. Güsten hibitors H. W. Ellsaesser, E. K. Bigg 425 Sources of atmospheric particles over Ausand D. E. Turvey Atmospheric transport of emissions over S. Tauber urban area sources 427 "Water-soluble sulfur compounds in aerosols" D. P. Y. Chang and C. Brosset and "Man-made airborne acidity and its determination" Tropospheric ozone: concentrations and T. R. Karl, H. B. Singh and variabilities in clean remote atmospheres F. Ludwig 428 Canadian urban air quality, 1971–1975 W. R. Ott and H. Inhaber Book Reviews J. P. Lodge, Jr. 431 Air Monitoring Survey Design, by Kenneth E. Noll and Terry L. Miller The Genesis Strategy, Climate and Global Survival, by Stephen H. Schneider with Lynne E. Mesirow 433 Appropriate Visions: Technology, the Environment and the Individual, edited by Richard C. Dorf and Yvonne L. Hunter 434 Advances in Biological and Medical Sciences, edited by J. H. Lawrence, J. F. Gofman, T. L. Hayes and H. C. Mel Annual Review of Earth and Planetary Sciences, edited by F. A. Donath, F. G. Stehli and

#### Number 4

G. W. Wetherill

- G. T. Johnson
- E. E. Remsberg, J. J. Buglia and G. E. Woodbury
- 437 Evaluation of schemes for estimating surfacewind strength

Vol.

19

443 The nocturnal inversion and its effect on the dispersion of carbon monoxide at ground level in Hampton, Virginia

Conc	CIILO	of volume 15
J. Halitsky	449	Wind tunnel modeling of heated stack effluents in disturbed flows
C. H. Huang	453	A theory of dispersion in turbulent shear flow
U. Högström, L. Enger and I. Svedung	465	A study of atmospheric mercury dispersion
G. L. Marziano, C. C. Shir, L. J. Shieh, A. Sutera, L. Gianolio and M. Ciprian	477	Study of the SO <sub>2</sub> distribution in Venice by means of an air quality simulation model
D. J. Eatough, N. L. Eatough, M. W. Hill, N. F. Mangelson, J. Ryder, L. D. Hansen, R. G. Meisenheimer and J. W. Fisch	489 ner	The chemical composition of smelter flue dusts
T. J. Truex and J. E. Anderson	507	Mass monitoring of carbonaceous aerosols with a spectrophone
J. C. Guichard et M. Lamauve	511	La mesure du diamètre chimique des parti- cules au compteur à scintillation—application à l'étude de l'aérosol atmosphérique
T. E. Graedel and L. A. Farrow	519	The effects of entrained species on urban photochemical product concentrations
M. J. Manton	525	Brownian diffusion of aerosols to the face of a Nuclepore filter
D. W. Beckerson and G. Hofstra	533	Stomatal responses of white bean to $O_3$ and $SO_2$ singly or in combination
L. Klepper	537	Nitric oxide (NO) and nitrogen dioxide (NO <sub>2</sub> ) emissions from herbicide-treated soybean plants
C. W. Spicer and P. M. Schumacher	543	Particulate nitrate: laboratory and field studies of major sampling interferences
R. W. Lanting	553	Modification of the potassium iodide pro- cedure for improved stoichiometry
Technical Notes		
H. J. Van de Wiel, H. F. R. Reijnders, R. Seifert, H. Gies, R. W. Lanting and W. Rudolf	555	International comparative programme on ozone reference methods
M. Kiyomiya and M. Kawai	559	The effectiveness of laterite as a catalyst for the reduction of NO with NH <sub>3</sub>
Discussions		
B. Y. H. Liu and D. Y. H. Pui	563	Particle size dependence of a condensation nuclei counter
J. P. Hennessey, Jr., W. G. N. Slinn and A. Garnett	565	The use of conversion factors in air pollution studies
G. S. Raynor	567	Atmospheric dispersion and transport within coastal regions: parts 1 and 2
J. K. Angell	567	Atmospheric dispersion and transport within coastal regions—I. Tracer study of power plant emissions from the Oxnard Plain
S. Tauber	568	Long term statistics of peak/mean concentrations from a point source
T. V. Lawson and J. H. Vincent	568	Scalar transport in the near aerodynamic wakes of surface-mounted cubes

Book Reviews

M. Benarie

569 Environmental Pollutants, Detection and Measurement, edited by Taft Y. Toribara, James R. Coleman, Barton Dahneke and Isaac Feldman

J. P. Lodge, Jr.

569 The Atmosphere: Endangered and Endangering, edited by W. W. Kellogg and M. Mead

#### Number 5

Review Paper		
T. A. McMahon and P. J. Denison	571	Empirical atmospheric deposition parameters —a survey
Research Papers		
R. Eichmann, P. Neuling, G. Ketseridis, J. Hahn, R. Jaenicke and C. Junge	587	n-Alkane studies in the troposphere—I. Gas and particulate concentrations in North Atlantic air
C. M. Hilton, J. J. Christensen, D. J. Eatough and L. D. Hansen	601	$\label{eq:Fe} Fe (III) - S(IV) aerosol \ generation \ and \ characterization$
R. D. Smith, J. A. Campbell and K. K. Nielson	607	Characterization and formation of submicron particles in coal-fired plants
T. Hoffer, J. Kliwer and J. Moyer	619	Sulfate concentrations in the Southwestern Desert of the United States
H. A. Bridgman	629	Measured and theoretical particle size distribu- tion over industrial and rural locations at Milwaukee; April 1976
P. A. Scheff and R. A. Wadden	639	Comparison of three methods of particulate measurement in Chicago air
A. W. Harrison	645	Nephelometer estimates of visual range
T. G. Dzubay, R. K. Stevens and L. W. Richards	653	Composition of aerosols over Los Angeles freeways
D. L. Becker and E. S. Takle	661	Particulate deposition from dry unpaved roadways
G. Sistla, P. Samson, M. Keenan and S. T. Rao	669	A study of pollutant dispersion near highways
D. P. Lalas, V. Catsoulis and M. Petrakis	687	On the consistency of stability classification schemes when applied to non-homogeneous terrain
T. Yamada	693	An application of a three-dimensional, simplified second-moment closure numerical model to study atmospheric effects of a large cooling-pond
T. E. Eaton	705	Natural and artificially altered patterns of salt spray across a forested barrier island
T. J. Lawson and S. Uk	711	The influence of wind turbulence, crop characteristics and flying height on the dispersal of

aerial sprays

study

N. O. Jensen and E. L. Petersen

717 The box model and the acoustic sounder, a case

M. Schatzmann	721	An integral model of plume rise
P. C. Manins	733	Partial penetration of an elevated inversion layer by chimney plumes
Technical Note		ia, or of cimino, prants
W. Holländer, J. Schörmann and G. Schumann	743	Improvement of measuring efficiency of condensation nuclei counters by modification of illumination
Discussions		
W. H. White, D. A. Hegg, P. V. Hobbs and H. Harrison	745	Reactions of ozone and nitrogen oxides in power plant plumes
Wm. H. Fischer and C. R. de Freitas	747	Human climates of Northern China
S. Tauber, T. L. Crawford and W. B. Norris	748	Estimating atmospheric dilution of brief, infrequent, random releases
Book Reviews		
J. P. Lodge, Jr.	749	Electron Microscopy and X-ray Applications to Environmental and Occupational Health Analysis, edited by Philip A. Russell and Alan E. Hutchings
	750	Advances in Environmental Science and Technology, Volume 7, edited by James N. Pitts, Jr. and Robert L. Metcalf
Announcement	753	Fourth International Conference of the Commission on Atmospheric Chemistry and Global Pollution
	Nur	nber 6
A. Hadjitofi and M. J. G. Wilson	755	Fast-response measurements of air pollution
A. R. McFarland, C. A. Ortiz and R. W. Bertch, Jr.	761	A high capacity preseparator for collecting large particles
P. K. Dasgupta, G. L. Lundquist and P. W. West	767	Specific determination of aerosol sulfuric acid in the presence of ammonium sulfate. A laboratory study
P. K. Dasgupta, P. A. Mitchell and P. W. West	775	Study of transition metal ion-S (IV) systems
K. Post	783	Precursor distributions, ozone formation and control strategy options for Sydney
T. W. Horst	791	The annual-average effect of the deposition- resuspension process on airborne contamina- tion near the surface
L. Enger and U. Högström	797	Dispersion and wet deposition of sulfur from a power plant plume
J. Horowitz and S. Barakat	811	Statistical analysis of the maximum concentration of an air pollutant: effects of auto-correlation and non-stationarity
J. C. Weil	819	Applicability of stability classification schemes
		and associated parameters to dispersion of tall stack plumes in Maryland

J. Trijonis	833	Visibility in the Southwest—an exploration of the historical data base
		the historical data base
A. Garnett	845	Nitrogen oxides and carbon monoxide air pollution in the city of Sheffield
C. Gutfinger and G. I. Tardos	853	Theoretical and experimental investigation on granular bed dust filters
A. Venkatram and R. Louch	869	Evaluation of CO air quality criteria using a COHb model
Short Communication S. K. Kao and E. N. Yeh	873	A model of the effects of stack and inversion heights on the transport and diffusion of pollutants in the planetary boundary layer
Preliminary Communication		
F. B. Smith	879	The relation between Pasquill stability $P$ and Kazanski-Monin stability $\mu$ (in neutral and unstable conditions)
M. De Bortoli and E. Pecchio	883	Halomethanes in the upper troposphere and lower stratosphere
Discussions		
M. E. Smith and G. A. DeMarrais	887	Atmospheric stability class determinations on a 48-meter tower in Oklahoma
C. W. Spicer and B. R. Appel	887	Interference effects in sampling particulate nitrate in ambient air
S. Tauber	888	Theory of dispersion, transformation and deposition of atmospheric pollution using modified Green's functions
Summary		
D. J. Eatough	889	First Symposium on Environmental Analytical Chemistry, 21–23 June 1978
Book Reviews		
J. P. Lodge, Jr.	891	The Ozone War, by Lydia Dotto and Harold Schiff
	891	Creating Alternative Futures, by H. Henderson
Announcements	893	1979 Gordon Research Conferences
	893	BOHS Fifth International Symposium on Inhaled Particles 1980
	893	Harvard University Short Course
	N	umber 7

- P. Guillot, G. Bonometti,
- H. Hasenjaeger, A. van der Meulen, P. M. Hamilton, R. Haulet,
- J. Laurent, S. Sandroni, C. Cerutti,
- G. Giovanelli, T. Tirabassi, O. Vittori and P. Piccinini
- 895 First European Community campaign for remote sensing of atmospheric pollution, Lacq (France), 7-11 July 1975

C. Boutron	919	Alkali and alkaline earth enrichments in aerosols deposited in Antarctic snows
D. R. Lawson and J. W. Winchester	925	A standard crustal aerosol as a reference for elemental enrichment factors
R. G. Everett, B. B. Hicks, W. W. Berg and J. W. Winchester	931	An analysis of particulate sulfur and lead gradient data collected at Argonne National Laboratory
P. V. Hobbs, D. A. Hegg, M. W. Eltgroth and L. F. Radke	935	Evolution of particles in the plumes of coal- fired power plants—I. Deductions from field measurements
M. W. Eltgroth and P. V. Hobbs	953	Evolution of particles in the plumes of coal- fired power plants—II. A numerical model and comparisons with field measurements
C. McDonald and H. J. Duncan	977	Particle size distribution of metals in the atmosphere of Glasgow
D. A. Hegg and P. V. Hobbs	981	The homogeneous oxidation of sulfur dioxide in cloud droplets
A. M. Winer, G. M. Breuer, W. P. L. Carter, K. R. Darnall and J. N. Pitts, Jr.	989	Effects of ultraviolet spectral distribution on the photochemistry of simulated polluted atmospheres
J. J. Tiede, P. N. Sheldon and W. J. Hill	999	Ozone trend detectability: update and discussion
A. B. Harker and W. W. Ho	1005	Heterogeneous ozone decomposition on sul- furic acid surfaces at stratospheric temperatures
S. A. Penkett, K. A. Brice, R. G. Derwent and A. E. J. Eggleton	1011	Measurement of CCl <sub>3</sub> F and CCl <sub>4</sub> at Harwell over the period January 1975-November 1977
D. R. Durran, M. J. Meldgin, MK. Liu, T. Thoem and D. Henderson	1021	A study of long range air pollution problems related to coal development in the Northern Great Plains
D. R. Middleton, J. D. Butler and D. M. Colwill	1039	Gaussian plume dispersion model applicable to a complex motorway interchange
R. M. Endlich, F. L. Ludwig and E. E. Uthe	1051	An automatic method for determining the mixing depth from lidar observations
Technical Note		
E. Burghardt, R. Jeltes, H. J. van de Wiel and E. J. Oranje	1057	A direct and sensitive gas chromatographic method for selective measurement of vinyl chloride in ambient air
Discussions		
E. K. Bigg	1061	Sulfuric acid particles in subsiding air over Japan
J. Freiberg and S. Beilke	1061	Heterogeneous $SO_2$ -oxidation in the droplet phase
M. M. Millán and P. Zettwoog	1063	Experimental results of the SO <sub>2</sub> transfer in the Mediterranean obtained with remote sensing devices

C. Patterson	1063	Sulfate in Antarctic snow: spatio-temporal distribution
E. Robinson and A. Semb	1063	Sulphur emissions in Europe
J. W. Robinson	1064	Total sulfur aerosol concentration with an electrostatically pulsed flame photometric detector system
P. Brimblecombe and U. Platt	1064	Dry deposition of SO <sub>2</sub>
J. Porstendörfer and S. C. Soderholm	1066	Particle size dependence of a condensation nuclei counter
Book Review		
J. P. Lodge, Jr.	1067	Nuclear Power and the Environment, Sixth Report, Royal Commission on Environmental Pollution
	Nu	mber 8
G. R. Cass	1069	On the relationship between sulfate air quality and visibility with examples in Los Angeles
J. W. Bottenheim and O. P. Strausz	1085	The effect of a polluting source on the air quality downwind of pristine northern areas
F. G. Shives and E. Robinson	1091	Condensation nuclei concentrations at two Pacific Northwest coastal sites
J. B. Homolya	1099	Observations of aerosol composition and visibility near an isolated power plant
R. M. Harrison and H. A. McCartney	1105	Some measurements of ambient air pollution arising from the manufacture of nitric acid and ammonium nitrate fertiliser
J. M. Hales and M. T. Dana	1121	Regional-scale deposition of sulfur dioxide by precipitation scavenging
J. M. Hales and D. R. Drewes	1133	Solubility of ammonia in water at low concentrations
T. Nash	1149	The effect of nitrogen dioxide and of some transition metals on the oxidation of dilute bisulphite solutions
R. Leuning, M. H. Unsworth, H. N. Neumann and K. M. King	1155	Ozone fluxes to tobacco and soil under field conditions
T. Elkiey and D. P. Ormrod	1165	Ozone and/or sulphur dioxide effects on tissue permeability of petunia leaves
R. Lupini and T. Tirabassi	1169	Gaussian plume model and advection-dif- fusion equation: an attempt to connect the two approaches
D. O. Lee	1175	The influence of atmospheric stability and the urban heat island on urban-rural wind speed differences

Out	CIICO C	To tomber 13
K. E. Bencala and J. H. Seinfeld	1181	An air quality model performance assessment package
D. M. Muir and Y. Miheisi	1187	Comparison of the performance of a single and two-stage variable-throat venturi scrubber
D. D. Davis, W. Heaps, D. Philen and T. McGee	1197	Boundary layer measurements of the OH radical in the vicinity of an isolated power plant plume: SO <sub>2</sub> and NO <sub>2</sub> chemical conversion times
E. Sanhueza, C. Ishizaki, M. Africano and R. Peña	1205	Incidence of secondary components in the suspended particles of the Caracas air
T. G. Dzubay, G. K. Snyder, D. J. Reutter and R. K. Stevens	1209	Aerosol acidity determination by reaction with <sup>14</sup> C labelled amine
Preliminary Communications		
P. D. E. Biggins and R. M. Harrison	1213	The identification of specific chemical com- pounds in size-fractionated atmospheric parti- culates collected at roadside sites
<ul><li>E. Häsänen, V. Soininen,</li><li>H. Pyysalo and E. Leppämäki</li></ul>	1217	On the occurrence of aliphatic chlorine and bromine compounds in automobile exhaust
Discussions		
A. Turk, G. P. Mathur, C. C. St. Pierre and A. W. Gnyp	1221	Evaluation of catalysts for vapor phase oxidation of odorous organic compounds
P. K. Dasgupta and P. W. West	1221	The measurement of the sulfuric acid and sulfate content of particulate matter resulting from the combustion of coal and oil
Book Reviews		The state of the state of the state of
J. P. Lodge, Jr.	1223	Atmospheric sulphates: occurrence, formation, fate and measurement—a critical review
	1223	A study on the rational utilisation of fuels in private transport (RUFIT)
Announcements	1225	Conference on Ozone/Oxidants, Houston, Texas
	1225	Conference on the modelling of dispersion of transport pollution
	Nu	mber 9
J. C. R. Hunt, J. S. Puttock and W. H. Snyder	1227	Turbulent diffusion from a point source in stratified and neutral flows around a three-dimensional hill—Part I. Diffusion equation analysis
R. E. Britter	1241	The spread of a negatively buoyant plume in a calm environment
G. Finzi, P. Zannetti, G. Fronza and S. Rinaldi	1249	Real time prediction of SO <sub>2</sub> concentration in the Venetian Lagoon area
D. H. Bache	1257	Particle transport within plant canopies—I. A framework for analysis

D. W. Beckerson and G. Hofstra	1263	Response of leaf diffusive resistance of radish, cucumber and soybean to O <sub>3</sub> and SO <sub>2</sub> singly or in combination
J. C. Doran	1269	Sensitivity of particle deposition to changes in deposition velocity
T. D. Davies	1275	Dissolved sulphur dioxide and sulphate in urban and rural precipitation (Norfolk, U.K.)
J. Forrest, R. Garber and L. Newman	1287	Formation of sulfate, ammonium and nitrate in an oil-fired power plant plume
E. A. Lezberg, F. M. Humenik and D. A. Otterson	1299	Sulfate and nitrate mixing ratios in the vicinity of the tropopause
J. D. Lee and R. G. Hirsch	1305	Extended theory of tandem electron capture detectors
G. Giovanelli, T. Tirabassi and S. Sandroni	1311	Sulphur dioxide plume structure by mask correlation spectroscopy
W. Holländer and G. Schumann	1319	The determination of particle size detection efficiency of condensation nucleus counters by means of polydisperse aerosols produced from soluble salt solutions and the problem of particle shattering upon crystallization
P. Pelassy	1329	Etude comparative de la pollution atmos- phérique particulaire entre un site urbain et un site rural de la région de Yaoundé (Cameroun)
Short Communication		
R. Delumyea, E. S. Macias and W. G. Cobourn	1337	Detection of the presence of ambient acid sulfate aerosols from the sulfur/nitrogen ratio
Discussion		
W. H. Schroeder, L. A. Barrie, U. Högström, L. Enger and I. Svedung	1339	A study of atmospheric mercury dispersion
Book Reviews		
J. P. Lodge, Jr.	1341	Coal Desulfurization Prior to Combustion, edited by Robert C. Eliot Scientific Problems of Coal Utilization, edited by Bernard R. Cooper
	1342	4th Joint Conference on Sensing of Environ- mental Pollutants
	1343	Air Quality Meteorology and Atmospheric Ozone, edited by A. L. Morris and R. C. Barras
	1344	Can We Modify the Weather? A Survey of Experts, by Barbara C. Farhar and Jack A. Clark
	1345	Sulfur Oxides

Airborne Particles

#### Energy and Climate

1346	Kononel	Mirorl	Heyach	laracyc	lopentadiene

### Announcement 1347 Application of Appropriate Technology to Chemical Dose and Chemical Residue Monitoring

Erratum 1349

Vol. 13 1979

#### Number 10

Number 10						
T. S. Yuen, H. Harrison, R. J. Charlson and M. B. Baker	1351	The global sulfur box model				
C. M. Sheih, M. L. Wesely and B. B. Hicks	1361	Estimated dry deposition velocities of sulfur over the eastern United States and surrounding regions				
C. E. Feigley and H. E. Jeffries	1369	Analysis of processes affecting oxidant and precursors in the Los Angeles Reactive Pollutant Program (LARPP) Operation 33				
M. Ferm	1385	Method for determination of atmospheric ammonia				
E. E. Uthe and W. E. Wilson	1395	Lidar observations of the density and behavior of the Labadie Power Plant plume				
D. J. Moschandreas, J. W. Winchester, J. W. Nelson and R. M. Burton	1413	Fine particle residential indoor air pollution				
J. L. Held and D. W. Cooper	1419	Theoretical investigation of the effects of relative humidity on aerosol respirable fraction				
M. Robinson and H. Franklin	1427	The pressure drop across a packed-bed collector of low-concentration stratospheric gases				
R. S. Cole and T. J. Moulsley	1437	The use of the atmospheric acoustic sounder to track methane gas plumes				
L. K. Peters and A. A. Jouvanis	1443	Numerical simulation of the transport and chemistry of CH <sub>4</sub> and CO in the troposphere				
Short Communication						
D. Jost and R. Sartorius	1463	Improved ambient air quality due to lead in petrol regulation				
Letter to the Editors						
S. A. Farag, M. S. A. Salam and K. T. Hindy	1467	Identification and sources of tarry matter in deposited dust in some Egyptian cities				
Discussions						
W. H. White, R. G. Lamb, W. R. Shu and J. H. Seinfield	1471	A model of second-order chemical reactions in turbulent fluid—part II. Application to atmospheric plumes				
L. W. Crow and P. L. Haagenson	1472	Meteorological and climatological factors affecting Denver air quality				

ALV	centes	of volume 15
R. G. Lamb, L. W. Richards and L. K. Peters	1473	Extension of atmospheric dispersion models to incorporate fast reversible reactions
D. T. Tingey and L. A. Klepper	1475	Nitric oxide (NO) and nitrogen dioxide (NO <sub>2</sub> ) emissions from herbicide-treated soybean plants
T. Y. Palmer and E. K. Kauper	1475	Ozone measurements over snow
R. B. Engdahl, R. D. Smith, J. A. Campbell and K. K. Nelson	1476	Characterization and formation of submicron particles in coal-fired plants
Book Reviews		
R. S. Scorer	1477	Nuclear or Not? Choices for our energy future, A Royal Institution Forum, edited by G. Foley and A. Von Buren The Nuclear State, by R. Jungk
J. P. Lodge, Jr.	1478	Energy Dictionary, edited by V. D. Hunt Smoke, Dust and Haze, Fundamentals of Aerosol Behavior, by S. K. Friedlander
	1479	Air Sampling Instruments for Evaluation of Atmospheric Contaminants, 5th Edition, Ameri- can Conference of Governmental Industrial Hygienists
	1480	Atmospheric Pollution 1978, Studies in Environ- mental Science 1, edited by M. Benarie Air Pollution Reference Measurements, Methods and Systems, Studies in Environmental Science 2, edited by T. Schneider, H. W. de Koning and L. J. Brasser
	1481	Environmental Planning for Utility Corridors, by T. R. Newkirk
	1481	Air Pollution Sampling and Analysis Deskbook, by P. N. Cheremisinoff and A. C. Morresi
Announcement	1483	Second International Symposium on Waste Treatment and Utilization (The Theory and Practice of Waste Management)
	Nu	mber II
D. B. Roberts and D. J. Williams	1485	The kinetics of oxidation of sulphur dioxide within the plume from a sulphide smelter in a remote region
W. H. White	1501	The theoretical effect of a second-order reaction on the crosswind geometry of a dispersing plume
G R. Carmichael and L. K. Peters	1505	Some aspects of SO <sub>2</sub> absorption by water- generalized treatment
F. C. Bahe, W. N. Marx, U. Schurath and E. P. Röth	1515	Determination of the absolute photolysis rate of ozone by sunlight, $O_3 + h\nu - O(^1D) + O_2(^1\Delta_g)$ , at ground level

Vol 19

R. R. Draxler	1523	Modeling the results of two recent mesoscale dispersion experiments
R. M. Harrison and C. D. Holman	1535	The contribution of middle- and long-range transport of tropospheric photochemical ozone to pollution at a rural site in North-West England
A. Venkatram	1547	The expected deviation of observed concentrations from predicted ensemble means
N. D. van Egmond, O. Tissing and H. Kesseboom	1551	Estimating contributions of source areas to the measured yearly average SO <sub>2</sub> -concentration field in the Netherlands by dispersion-model parameter-optimization
R. R. Draxler	1559	Estimating vertical diffusion from routine meteorological tower measurements
H. Tennekes	1565	The exponential Lagrangian correlation func- tion and turbulent diffusion in the inertial subrange
J. G. Irwin, T. A. Dorling and R. L. Moss	1569	The efficiency of supported platinum catalysts for the destructive oxidation of odorous compounds in air
R. C. Henry and G. M. Hidy	1581	Multivariate analysis of particulate sulfate and other air quality variables by principal components—part I. Annual data from Los Angeles and New York
Short Communication		
M. Davé, D. Dolske and H. Sievering	1597	Atmospheric aerosol mass concentration and scattering coefficient in a midlake region
Letter to the Editors		
T. R. Jervis	1601	Rainfall acidity: natural variance and sub- sequent time dependence of pH
Discussions		
W. R. Ott, D. T. Mage, A. Venkatram and R. Louch	1603	Evaluation of CO air quality criteria using a COHb model
S. Tauber, D. W. Pepper, C. D. Kern and P. E. Long, Jr.	1603	Modelling the dispersion of atmospheric pollution using cubic splines and chapeau functions
J. Forrest, R. L. Tanner, P. K. Dasgupta, G. L. Lundquist and P. W. West	1604	Specific determination of aerosol sulfuric acid in the presence of ammonium sulfate. A laboratory study
Book Reviews		
J. P. Lodge, Jr.	1607	Environmental Ethics
	1608	Environmental Impacts of Artificial Ice Nu- cleating Agents, edited by Donald A. Klein
D. J. Moore	1609	Environmental Aerodynamics, by R. S. Scorer

#### Number 12

C. O. Oluwafemi	1611	Preliminary solar spectro-photometric measurements of aerosol optical density at Lagos, Nigeria
C. D. Craig and G. D. Faulkenberry	1617	The application of ridit analysis to detect trends in visibility
W. R. Pierson and P. A. Russell	1623	Aerosol carbon in the Denver area in November 1973
HE. Hoffmann and W. Kuehnemann	1629	Comparison of the results of two measuring methods determining the horizontal standard visibility with the visual visibility range
P. H. McMurry and S. K. Friedlander	1635	New particle formation in the presence of an aerosol
A. P. Altshuller	1653	Model predictions of the rates of homogeneous oxidation of sulfur dioxide to sulfate in the troposphere
T. Y. Chang	1663	Estimate of the conversion rate of SO <sub>2</sub> to SO <sub>4</sub> from the Da Vinci flight data
D. Klockow, B. Jablonski and R. Nie $\beta$ ner	1665	Possible artifacts in filter sampling of atmospheric sulphuric acid and acidic sulphates
T. C. Heesen, D. R. Young and D. McDermott-Ehrlich	1677	Evaluation of a technique for measuring dry aerial deposition rates of DDT and PCB residues
D. H. Bache	1681	Particulate transport within plant canopies— II. Prediction of deposition velocities
J. Schjoldager	1689	Observations of high ozone concentrations in Oslo, Norway, during the summer of 1977
R. A. Maughan	1697	Frequency of potential contributions by major sources to ground level concentrations of SO <sub>2</sub> in the Forth Valley, Scotland: an application of acoustic sounding
D. O. Heinrich	1707	Electrostatic precipitator collector spacings above 300 mm (12")?
Technical Note		
R. W. Gillett and G. P. Ayers	1713	Application of a ring oven technique for determination of atmospheric ammonia gas concentrations
Short Communications		
D. A. Hegg and P. V. Hobbs	1715	Some observations of particulate nitrate concentrations in coal-fired power plant plumes
H. Sievering, M. Davè, P. McCoy and N. Sutton	1717	Deposition of sulfate during stable atmospheric transport over Lake Michigan
F. I. Khalaf, S. Al-Saleh, F. Al-Houty, L. Ansari and W. Shublaq	1719	Mineralogy and grain size distribution of dust fallout in Kuwait

#### Discussions

S. B. Idso

- 1725 Infrared extinction and the mass concentration of atmospheric aerosols
- D. J. Eatough, L. D. Hansen, P. K. Dasgupta, P. A. Mitchell and P. W. West
- 1725 Study of transition metal ion-S(IV) systems
- A. H. Bravo, M. Rashidi and M. S. Massoudi
- 1729 A study of the relationship of street level carbon monoxide concentration to traffic parameters

#### Book Reviews

J. P. Lodge, Jr.

- 1731 Dangerous Properties of Industrial Materials, by N. I. Sax
- 1732 Particle Size Analysis in Estimating the Significance of Airborne Contamination

Announcements

- 1733 Climatic Variations and Variability
  - Expanded Educational Opportunities at Harvard

#### Errata

ol. 13

1979

1735

#### Title Section, Volume Contents

and Author Index

1

# BLANK PAGE

Vol

#### **AUTHOR INDEX**

AR—Authors Reply; D—Discussion; FD—Further Discussion; L—Letter; PC—Preliminary Communication; RP—Review Paper; S—Summary; SC—Short Communication; TN—Technical Note

Abdel Salam M. S.,	1467L	Cohen B. L.,	55	Frohlinger J. O.,	55
Adamowicz R. F.,	105	Cole R. S.,	347PC, 1437	Fronza G.,	1249
Africano M.,	1205	Colwill D. M.,	1039	Froude F. A.,	35
Al-Houty F.,	1719	Cooper D. W.,	1419		
Al-Saleh S.,	1719	Cope A. M.,	195TN		
Altshuller A. P.,	1653	Cosemans G.,	267		
Alzona J.,	55	Craig C. D.,	1617	Garber R.,	1287
Anderson J. E.,	507	Crawford T. L.,	29,748AR	Garnett A.,	565AR, 845
Aneja V. P.,	355	Crow L. W.,	1472D	Gether J.,	87
Angell J. K.,	567D			Gianolio L.,	477
Ansari L.,	1719			Gies H.,	555TN
Appel B. R.,	303, 319, 888AR	Dana M. T.,	1121	Gillett R. W.,	1713TN
Arikawa Y.,	183	Darnall K. R.,	989	Giovanelli G.,	895, 1311
Astarita G.,	239	Dasgupta P. K.,	767, 775, 1221D,	Gnyp A. W.,	1221
Ayers G. P.,	1713TN	D/W	1604AR, 1725AR	Goldstein I F.,	421D
		Davé M.,	1597SC, 1717SC	Graedel T. E.,	519
		Davies T. D.,	1275	Guichard J. C.,	511
Packs D. U	1601 1357	Davis D. D.,	1197	Guillot P.,	895
Bache D. H., Bahe F. C.,	1681, 1257	De Bortoli M.,	883PC	Güsten H.,	423AR
Baker M. B.,	1515 1351	de Freitas C. R.,	71, 747AR	Gutfinger C.,	853
Barakat S.,	811	Delumyea R., Demarrais G. A.,	287, 1337SC		
Barrie L. A.,	1339D	Denison P. J.,	887AR 571RP		
Becker D. L.,	661	Derwent R. G.,	1011	Usassanson D 1	79, 1475AR
Beckerson D. W.,	533, 1263	Dolske D.,	1597SC	Haagenson P. L., Hadjitofi A.,	755
Beilke S.,	1061AR	Doran J. C.,	1269	Hahn J.,	587
Benarie M.,	569BR	Dorling T. A.,	1569	Haik M.,	319
Bencala K. E.,	1181	Draxler R. R.,	1523, 1559	Hales J. M.,	1121, 1133
Berg W. W.,	931	Drewes D. R.,	1133	Halitsky J.,	449
Bertch R. W., Jr.,	761	Duncan H. J.,	413, 977	Hamilton P. M.,	895
Bigg E. K.,	426AR, 1061D	Durham J. L.,	355	Hansen L. D.,	489, 601, 1725D
Biggins P. D. E.,	1213PC	Durran D. R.,	1021	Harker A. B.,	1005
Binkowski F. S.,	247	Dzubay T. G.,	653, 1209	Harrison A. W.,	645
Björseth A.,	45		,	Harrison H.,	1351, 745AR
Bonometti G.,	895			Harrison R. M., 1	
Bottenheim J. W.,	1085			Häsänen E.,	1217PC
Boutron C.,	919	Eaton T. E.,	705	Hasenjaeger H.,	895
Bravo A. H.,	1729D	Eatough D. J., 489	, 601, 889S, 1725D	Haulet R.,	895
Breuer G. M.,	989	Eggleton A. E. J.,	123, 139, 1011	Heaps W.,	1197
Brice K. A.,	123, 1011	Eibling R. E.,	175	Heesen T. C.,	1677
Bridgman H. A.,	629	Eichmann R.,	587	Hegg D. A.,745AR	
Brimblecombe P.,	1064D	Elkiey T.,	1165	Heicklen J.,	423D
Britter R. E.,	1241	Ellsaesser H. W.,	425D	Heinrich D. O.,	1707
Brosset C.,	427AR	Elsom D. M.,	421AR	Held J. L.,	1419
Buglia J. J.,	443	Eltgroth M. W.,	935, 953	Henderson D.,	1021
Burghardt E.,	1057TN	Endlich R. M.,	1051	Hennessey J. P., Jr.	
Burton R. M.,	1413	Engdahl R. B.,	1476D	Henry R. C.,	1581
Butler J. D.,	1039	Enger L.,	465, 797, 1340AR	Herman M. N.,	343D
		Everett R. G.,	931	Hicks B. B.,	931, 1361
				Hidy G. M.,	1581
Campbell J. A.,	607, 1476AR			Hill M. W.,	489 999
Carmichael G. R.,	1505	Farag S A	1467L	Hill W. J., Hilton C. M.,	601
Carter W. P. L.,	989	Farag S. A., Farrow L. A.,	519	Hindy K. T.,	1467L
Cass G. R.,	1069	Faulkenberry G. D		Hirose H.,	407
Catsoulis V.,	687	Feigley C. E.,	1369	Hirsch R. G.,	1305
Cattel F. C. R.,	307	Ferm M.,	1385	Ho W. W.,	1005
Cerutti C.,	895	Filby W. G.,	423AR	Hobbs P. V.,	745AR, 935, 953,
Chang D. P. Y.,	427D	Filkin D. L.,	381		981, 1715SC
Chang T. Y.,	1663	Finzi G.,	1249	Hoff R. M.,	35
Charlson R. J.,	1351	Fischer J. W.,	489	Hoffer R. M.,	303
Chock D. P.,	419TN	Fischer Wm. H.,	747D	Hoffer T.,	619
Christensen J. J.,	601	Forrest J.,	157, 1287, 1604D	Hoffmann HE.,	1629
Chýlek P.,	169	Franklin H.,	1427	Hofschreuder P.,	189TN
Ciprian M.,	477	Freiberg J.,	1061D, 1062FD	Hofstra G.,	533, 1263
Cobourn W. G.,	1337SC	Friedlander S. K.,	369, 1635	Högström U., 295	, 465, 797, 1340AR

ol. 13 1979

Hollander W.,   Hollander D.,   Hollander D.,   Hollander D.,   Lindskog A.,						
Homovist J.   1099   Lezberg E. A.   1299     Horowitz J.   811   Lindskog A.   545     Horst T. W.   791   Liu B. Y. H.   563D     Huang C. H.   433   Liu M. H.   563D     Huang C. H.   435   Liu B. Y. H.   1021     Ootsuka K.   183     Humenik F. M.   1299   Lodge J. P. Jr.   431BR, 433BR,     Hunt J. C. R.   1, 1227   434BR, 569BR, 1949BR, 759BR,     Hunt J. C. R.   1, 1227   434BR, 569BR, 1949BR, 759BR,     Hunt J. C. R.   1, 1227   434BR, 569BR, 1949BR, 759BR,     Hunt J. C. R.   1, 1227   434BR, 364BR, 1849BR, 1849BR,     Hunt J. C. R.   1, 1227   434BR, 1845BR, 1845B	Holländer W.,	743TN, 1319	Leppämäki E.,	1217	Norris W. B.,	29, 748AR
Horowitz J.	Holman C. D.,	1535	Leuning R.,	1155		
Horst T. W.   791   Liu B. Y. H.   563D   Oluva(mic) C.   1611	Homolya J. B.,	1099	Lezberg E. A.,	1299		
Huanga C. H.   453   Liu M. K.   131   Liu M. K.   183   Humenik F. M.   1299   Lodge J. P. Jr.   431BR, 433BR, 1343BR,   105   P.   1165   Husar J. B.   1227   Husar J. B.   1228   Husar J. G.   1290   Loude G.   428 AR. 1617   Husar J. B.   1201   Husar J.						
Humenk F. M.   1299   Lodge J. P. Jr.   431BR, 433BR,   Oranje E. J.   1057TN     Huns J. C.     1227   431BR, 1343BR, 1345BR, 1345B						
Hunsar J. B.					A STATE OF THE PARTY OF THE PAR	
Husar J. B.,   iE   S91BR, 1067BR, 1223BR,   Ortik C. A.,   761     1341BR, 1345BR, 1346BR,						
Islaib R.   134BR.						
1344BR, 1345BR, 1346BR,   146BR,   1476BR, 1479BR, 1480BR,   1478BR, 1379BR, 1480BR,   1478BR, 1378BR, 1372BR,	Husar J. B.,	iE				
Idso S. B.   1725D   1481BR   1679RR   1698R   0vercamp T. J.   61						
Idoo S. B.   1725D						
Ikeda S.	1.1 C D	17260				
Inhaber H.,					Overton J. H., Jr.	, 333
Iorio G.   239						
Irwin J. G.,   1569						
Invited   1.5					Polmor T V	14750
Shizaki C.,   1205						
Strate G. W.						
Lupini R.,   1169   Pelassy P.,   1329   Penkett S. A.   123, 139, 1011   Penkett S. A.   123, 139   Marien J.   1897   Peters R. L.   1443, 1474AR, 1505   Peters R. L.   1445, 1474AR, 1505   Peters R. L.   1470   Peters R. L.   1470   Peters R. L.   1470   Peters R. L.   1474   Peters R. L.   1470   Peters R. L.   1470   Peters R. L.   1474   Peters R. L.   1470   Peters R. L						
Penia R.   1065   Penickt S. A.   123,139,1011   Pepper D. W.   223,1604D   Pepper D. W.   233,1604D	Islaci G. W.,	01				
Jablonski B.   Jacobick R.   S87			Lapini K.,	1109		
Jablonski B.   1665						
Jaenicke R., 587 Macias E. S., 1337SC Peters L. L., 287 Jeffries H. E., 1369 Mage D. T., 1603D Jeltes R., 1057TN Mage D. T., 1603D Jeltes R., 1057TN Manins P. C., 341TN, 733 Peters L. E., 1443, 1474AR, 1505 Peters L. R., 1445	Jahlanski B	1665				
Jeffries H. E., 1369 Mage D. T., 1603D Peters L. K., 1443, 1474AR, 1505 Petris B. E., 1571N Mangelson N. F., 489 Peters m. E. L., 717 Jensen N. O., 717 Mangelson N. F., 489 Peters m. E. L., 717 Jensen N. O., 717 Mangelson N. F., 489 Peters m. E. L., 717 Jensen N. O., 717 Mangelson N. F., 489 Petrakis m., 687 Jervis T. R., 1601L Manton M. J., 525 Philen D., 1197 Jenseon J. P., 381 Marien J., 189TN Piccinini P., 895 Johnson G. T., 437 Marx W. N., 1515 Petrakis m., 687 Jerson J. P., 1463SC Marien J., 189TN Piccinini P., 895 Jost D., 1463SC Massoudi M. S., 1729AR Platt U., 1065AR Mary M., 189TN Mary M., 1605 Mary M., 189TN Machan R. A., 1697 Porstendorfer J., 1065AR McCort P., McCortney H. A., 1105 McCort P., McDonald C., 413, 977 Porstendorfer J., 1066AR McCort T., 1197 McMahon T. A., 571RP McMarman M., 175 McMahon T. A., 571RP McMarman M., 559TN McMay McGoe T., 1197 Kesseboom H., 1551 McGold M. M., 1063D Residual M. J., 1694 McSendam M., 669 McSendeimer R. G., 489 Rabde L. F., 935 Kesseboom H., 1551 Middleton D. R., 1039 Reid J. D., 223 Middleton D. R., 1039 Midgett M. R., 1155 Middleton D. R., 1039 Miller J. W., 1895 Miller C., 381 Kichards L. W., 653, 149, 557 N Kilhalaf F. I., 1719 Miller S., 1187 Remsberg E. E., 443 Milchell P. A., 75, 1725AR Roberts D. B., 373, 1485 Kilhalaf F. I., 169 Millan M. M., 1063D Reutter D. J., 1209 Kilwoniya M., 559TN Miller C., 381 Kilchards L. W., 653, 1474AR Kilhur D. M., 1187 Remsberg E. E., 443 Moss R. L., 151 Moss R. L., 1609			Macias E S	122750		
Jeltes R., 1057TN Manins P. C., 341TN, 733 Petrakis m., 687 Jervis T. R., 1601L Manins P. C., 341TN, 733 Petrakis m., 687 Jervis T. R., 1601L Manton M. J., 525 Johnson G. T., 437 Jones B. M. R., 123, 139 Jones B. M. R., 123, 139 Jose D. N., 1623 Jones B. M. R., 124, 139 Jose D. Marziano G. L., 477 Jores Massoudi M. S., 1729AR Massoudi M. S., 1729AR Massoudi M. S., 1729AR Massoudi M. S., 1729AR Malur G. P., 1221 Jones B. M. R., 1605 Massoudi M. S., 1729AR Massoudi M. S., 1729AR Mathur G. P., 1221 Jores M. Malur G. P., 1221 Jores M. M., 1105 McCoy P., 1107 McDonald C., 413, 977 McDon						
Jensen N. O.						
Jervis T. R.   160  L   Manton M. J.   525   Philen D.   1197						
Jesson J. P.,   381   Marien J.,   1897N   Piccinini P.,   895   Johnson G. T.,   437   Marx W. N.,   1515   Jones B. M. R.,   123, 139   Marziano G. L.,   477   Jost D.,   14635C   Massoudi M. S.,   1729AR   Jouvanis A. A.,   1443   Mathur G. P.,   1221   Jow H. N.,   55   Maughan R. A.,   1697   Jow H. N.,   55   Maughan R. A.,   1697   McCartney H. A.,   1105   McCov P.,   1717SC   McDermott-Ehrlich D.,   McDermott-Ehrlich D.,   McCov P.,   1717SC   McDonald C.,   413, 977   McDonald C.,   413, 977   McDermott-Ehrlich D.,   Medell D.,   McDermott-Ehrlich D.,   Medell D.,   McDermott-Ehrlich D.,   Medell D.,						
Johns G. T., Johns B. M. R., 123, 139 Marziano G. L., 477 Pitts J. N., Jr., 989 Jost D., 1463SC Massoudi M. S., 1729AR Platt U., 1065AR Jouvanis A. A., 1443 Mathur G. P., 1221 Plomp A., 1897N Jow H. N., 55 Maughan R. A., 1697 Porstendorfer J., 1066AR McCorp P., 1717SC Pui D. Y. H., 563D McCorp P., 1717SC Pui D. Y. H., 563D McDermott-Ehrlich D., 1677 Puttock J. S., 1, 15, 1227 McDonald C., 413, 977 Pyssalo H., 1217PC Pyssalo H., 121						
Jones B. M. R.   123, 139						
Jost D.						
Journis A. A., 1443 Mathur G. P., 1221 Plomp A., 189TN Jow H. N., 55 Maughan R. A., 1697 Porstendörfer J., 1066AR McCoy P., 1717SC Pui D. Y. H., 563D McCortney H. A., 1105 Post K., 783 McCortney H. A., 1105 Post K., 115, 122 Post K., 11						
Jow H. N., 55 Maughan R. A., 1697 Porstendörfer J., 1066AR Junge C., 587 McCartney H. A., 1105 Post K., 783 McCoy P., 1717SC Pui D. Y. H., 563D McCoy P., 1717SC Pui D. Y. H., 563D Puttock J. S., 1, 15, 1227 McDonald C., 413, 977 Puttock J. S., 1, 15, 1227 McDonald C., 413, 977 Pysalo H., 1217PC McGoe T., 1197 Kaufman M., 175 McMahon T. A., 571RP Kaufman M., 175 McMahon T. A., 571RP Kaufman M., 669 Mcisenheimer R. G., 489 Rashidi M., 1729AR Kern C. D., 223, 1604AR Meldgin M. J., 1021 Rashidi M., 1729AR Kersechom H., 1551 Middleton D. R., 1039 Reid D. D., 28 Ketseridis G., 587 Midgett M. R., 1187 Remsberg E. E., 443 Kibel J. T., 169 Millah M. M., 1063D Reuter D. J., 1209 King K. M., 1155 Miller C., 381 Richards L. W., 653, 1474AR Klyomiya M., 559TN Milne J. W., 373 Richards L. W., 653, 1474AR Klwey J., 619 Mitchell W. J., 179 Roberts D. B., 373, 1485 Kliwer J., 619 Mitchell W. J., 179 Roberts D. B., 373, 1485 Kliwer J., 619 Moschandreas D. J., 1413 Robinson J. W., 1629 Moyer J., 1609 Moschandreas D. J., 1413 Robinson J. W., 1629 Moyer J., 1619 Moschandreas D. J., 1413 Robinson J. W., 1629 Moyer J., 1619 Moschandreas D. J., 1413 Robinson J. W., 1629 Moyer J., 1619 Rundle W. J., 179 Rundle H. A., 279 Kretzschmar J. G., 267 Moulsley T. J., 347PC, 1437 Rudolf H., 555 Kuehnemann W., 1629 Moyer J., 1619 Rundle H. A., 347PC, 1437 Rudolf H., 555 Kuehnemann W., 1629 Moyer J., 1619 Rundle H. A., 357, 1475 Rundle H. A., 347PC, 1437 Rundle H. A., 353, 131 Lanting R. W., 553, 555TN Nelson J. W., 1413 Sanhueza E., 1620 Rundle H. A., 553, 555TN Nelson J. W., 1413 Sanhueza E., 1664 Rundle P. A., 553, 555TN Nelson J. W., 1413 Sanhueza E., 1205 Rundle R. W., 1660 Sandron S., 895, 1311 Lanting R. W., 553, 555TN Nelson J. W., 1413 Sanhueza E., 1205 Rundle R. W., 1660 Sandron S., 895, 1311 Lanting R. W., 553, 555TN Nelson J. W., 1413 Sanhueza E., 1205 Rundle R. Sartorius R., 1438CP. L., 341TN Rundle P. A., 568D Newman L., 157, 1287 Sawford B. L., 341TN Rundle P. A., 6639						
Junge C.,   587   McCartney H. A.,   1105   Post K.,   783   563D   McCoy P.,   1717SC   McDormot-Ehrlich D.,   1677   McDonald C.,   413, 977   Pyysalo H.,   1217PC   McGord R.   1197   McGord R.   1197						
McCoy P.   17175C						
McDermott-Ehrlich D.,   1677   Puttock J. S.,   1, 15, 1227						
McDonald C.   413,977   Pyysalo H.   121PC						
Kao S. K.,         873SC         McGed T.,         1197           Kaufman M.,         175         McGed T.,         1197           Kaufman M.,         175         McMahon T. A.,         571RP           Kauger E. K.,         1476AR         McMurry P. H.,         1635         Radke L. F.,         935           Kawai M.,         559TN         McNeil J. P.,         149         Rao S. T.,         669           Keenan M.,         669         Meisenheimer R. G.,         488         Rashidi M.,         1729AR           Kern C. D.,         223, 1604AR         Meldgin M. J.,         1021         Raynor G. S.,         149, 567D           Kesseboom H.,         1551         Middetton D. R.,         1039         Reid J. D.,         23           Ketseridis G.,         587         Midgett M. R.,         1179         Reijnders H. F. R.,         555TN           Khalaf F. L.,         1719         Miller C.,         381         Richards L. W.,         653, 1474AR           Kiehl J. T.,         169         Millan M. M.,         1063D         Reutter D. J.,         653, 1474AR           Kiyomiya M.,         559TN         Milne J. W.,         373         Riodats L. W.,         653, 1474AR           Kliwer J.,         61					Pyysalo H.,	
Kaufman M.,         175         McMahon T. A.,         571RP           Kauper E. K.,         1476AR         McMurry P. H.,         1635         Radke L. F.,         935           Kawai M.,         559TN         McNeil J. P.,         149         Rao S. T.,         669           Keenan M.,         669         Meisenheimer R. G.,         489         Rashidi M.,         1729AR           Kern C. D.,         223, 1604AR         Meldgin M. J.,         1021         Raynor G. S.,         149, 567D           Kesseboom H.,         1551         Middleton D. R.,         1039         Reid J. D.,         23           Ketseridis G.,         587         Midglett M. R.,         179         Reijnders H. F. R.,         555TN           Khalaf F. I.,         1719         Miheisi Y.,         1187         Remsberg E. E.,         443           Kiehl J. T.,         169         Milla M. M.,         1063D         Reuter D. J.,         1209           King K. M.,         1155         Miller C.,         381         Richards L. W.,         653, 1474AR           Kivenjus M.,         559TN         Mitchell W. J.,         775, 1725AR         Roberts D. B.,         373, 1485           Klieper L. A.,         537, 1475         Mitchell W. J.,	Kao S. K.,	873SC				
Kaufman M.,         175         McMahon T. A.,         571RP           Kauper E. K.,         1476AR         McMurry P. H.,         1635         Radke L. F.,         935           Kawai M.,         559TN         McNeil J. P.,         149         Rao S. T.,         669           Keenan M.,         669         Meisenheimer R. G.,         489         Rashidi M.,         1729AR           Kern C. D.,         223, 1604AR         Meldgin M. J.,         1021         Raynor G. S.,         149, 567D           Kesseboom H.,         1551         Middleton D. R.,         1039         Reid J. D.,         23           Ketseridis G.,         587         Midglett M. R.,         179         Reijnders H. F. R.,         555TN           Khalaf F. I.,         1719         Miheisi Y.,         1187         Remsberg E. E.,         443           Kiehl J. T.,         169         Milla M. M.,         1063D         Reuter D. J.,         1209           King K. M.,         1155         Miller C.,         381         Richards L. W.,         653, 1474AR           Kivenjus M.,         559TN         Mitchell W. J.,         775, 1725AR         Roberts D. B.,         373, 1485           Klieper L. A.,         537, 1475         Mitchell W. J.,	Karl T. R.,	428D	McGee T.,	1197		
Kawai M.,         559TN         McNeil J. P.,         149         Rao S. T.,         669           Keenan M.,         669         Meisenheimer R. G.,         489         Rashidi M.,         1729AR           Kern C. D.,         223, 1604AR         Meldgin M. J.,         1021         Raynor G. S.,         149, 567D           Kesseboom H.,         1551         Middleton D. R.,         1039         Reid J. D.,         23           Ketseridis G.,         587         Middleton D. R.,         1199         Reijnders H. F. R.,         555TN           Khalaf F. I.,         1719         Miheisi Y.,         1187         Reijnders H. F. R.,         555TN           King K. M.,         1155         Milder C.,         381         Richards L. W.,         653, 1474AR           Kiyomiya M.,         559TN         Millen J. W.,         373         Rinaldi S.,         1249           Klepper L. A.,         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell W. J.,         179         Robinson E.,         1064D, 1091           Kolokow D.,         1665         Moore D. J.,         1609BR         Robinson J. W.,         1064D           Ko M. K. W.,		175	McMahon T. A.,	571RP		
Keenan M.,         669         Meisenheimer R. G.,         489         Rashidi M.,         1729AR           Kern C. D.,         223, 1604AR         Meldgin M. J.,         1021         Raynor G. S.,         149, 567D           Kesseboom H.,         1551         Middleton D. R.,         1039         Reid J. D.,         23           Ketseridis G.,         587         Midgett M. R.,         179         Reijnders H. F. R.,         555TN           Khalaf F. I.,         1719         Miler S.,         1187         Remsberg E. E.,         443           Kiehl J. T.,         169         Millan M. M.,         1063D         Reutter D. J.,         1209           King K. M.,         1155         Miller C.,         381         Richards L. W.,         653, 1474AR           Kiyomiya M.,         559TN         Milne J. W.,         373         Rinaldi S.,         1249           Klepper L. A.,         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         669         Morchandreas D. J.,         1609BR         Robinson J. W.,         1064D           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,	Kauper E. K.,	1476AR	McMurry P. H.,	1635	Radke L. F.,	935
Kern C. D.,         223, 1604AR         Meldgin M. J.,         1021         Raynor G. S.,         149, 567D           Kesseboom H.,         1551         Middleton D. R.,         1039         Reid J. D.,         23           Ketseridis G.,         587         Midgett M. R.,         179         Reijnders H. F. R.,         555TN           Khalaf F. I.,         1719         Milneisi Y.,         1187         Remsberg E. E.,         443           Kipomiya M.,         1555         Miller C.,         381         Richards L. W.,         653, 1474AR           Kiyomiya M.,         559TN         Milne J. W.,         373         Rinaldi S.,         1249           Klepper L. A.,         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell W. J.,         179         Robinson E.,         1064D, 1091           Klockow D.,         1665         Moore D. J.,         1609BR         Robinson D. W.,         1064D, 1091           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf H.,         555TN           Kumar S.,	Kawai M.,	559TN		149	Rao S. T.,	669
Kesseboom H.,         1551         Middleton D. R.,         1039         Reid J. D.,         23           Ketseridis G.,         587         Midgett M. R.,         179         Reijnders H. F. R.,         555TN           Khalaf F. I.,         1719         Milesis Y.,         1187         Remsberg E. E.,         443           Kiehl J. T.,         169         Millân M. M.,         1063D         Reutter D. J.,         1209           King K. M.,         1155         Miller C.,         381         Richards L. W.,         653, 1474AR           Kiyomiya M.,         559TN         Milne J. W.,         373         Rinaldi S.,         1249           Klepper L. A.,         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell W. J.,         179         Robinson E.,         1064D, 1091           Klockow D.,         1665         Moore D. J.,         1609BR         Robinson J. W.,         1064D, 1091           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kothay E. L.,         303         Moss R. L.,         143         Robinson M.,         1427           Kothay E. L.,         304 <td>Keenan M.,</td> <td></td> <td></td> <td>489</td> <td>Rashidi M.,</td> <td>1729AR</td>	Keenan M.,			489	Rashidi M.,	1729AR
Ketseridis G.,         587         Midgett M. R.,         179         Reijnders H. F. R.,         555TN           Khalaf F. I.,         1719         Miheisi Y.,         1187         Remsberg E. E.,         443           Kiehl J. T.,         169         Millan M. M.,         1063D         Reutter D. J.,         1209           King K. M.,         1155         Miller C.,         381         Richards L. W.,         653, 1474AR           Kiyomiya M.,         559TN         Milne J. W.,         373         Rinaldi S.,         1249           Klepper L. A.,         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Klockow D.,         1665         Moore D. J.,         1609BR         Robinson E.,         1064D, 1091           Klockow D.,         1669         Moschandreas D. J.,         1413         Robinson J. W.,         1427           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschma	Kern C. D.,	223, 1604AR	Meldgin M. J.,	1021	Raynor G. S.,	149, 567D
Khalaf F. I.,         1719         Miheisi Y.,         1187         Remsberg E. E.,         443           Kiehl J. T.,         169         Millán M. M.,         1063D         Reutter D. J.,         1209           King K. M.,         1155         Miller C.,         381         Richards L. W.,         653, 1474AR           Kiyomiya M.,         559TN         Milne J. W.,         373         Rinaldi S.,         1249           Klepper L. A.,         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell W. J.,         179         Robinson E.,         1064D, 1091           Klockow D.,         1665         Moore D. J.,         1609BR         Robinson J. W.,         1064D, 1091           Kothok W. W.,         169         Moschandreas D. J.,         1413         Robinson J. W.,         1064D, 1091           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf H.,         55           Kuehnemann W.,         1629         Moyer J.,         619         Rudolf W.,         555TN           Kumar S.,		1551				
Kiehl J. T.,         169         Millán M. M.,         1063D         Reutter D. J.,         1209           King K. M.,         1155         Miller C.,         381         Richards L. W.,         653, 1474AR           Kiyomiya M.,         559TN         Milne J. W.,         373         Rinaldi S.,         1249           Klepper L. A.,         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell W. J.,         179         Robinson E.,         1064D, 1091           Klockow D.,         1665         Moore D. J.,         1609BR         Robinson J. W.,         1064D, 1091           Ko M. K. W.,         169         Moschandreas D. J.,         1413         Robinson M.,         1427           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf H.,         555TN           Kuehnemann W.,         1629         Moyer J.,         619         Rudolf W.,         555TN           Kumar S.,         419TN         Muir D. M.,         1187         Russell P. A.,         1623           Lamb R. G.,         1472A						
King K. M.,         1155         Miller C.,         381         Richards L. W.,         653, 1474AR           Kiyomiya M.,         559TN         Milne J. W.,         373         Rinaldi S.,         1249           Klepper L. A.,         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell W. J.,         179         Robinson E.,         1064D, 1091           Klockow D.,         1665         Moore D. J.,         1609BR         Robinson J. W.,         1064D, 1091           Ko M. K. W.,         169         Moschandreas D. J.,         1413         Robinson M.,         1427           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf W.,         555TN           Kuehnemann W.,         1629         Moyer J.,         619         Rudolf W.,         555TN           Kumar S.,         419TN         Muir D. M.,         1187         Russell P. A.,         1623           Ryder J.,         489         Lalas D. P.,         687         Nakamori Y.,         97           Lamauve M.,         511						
Kiyomiya M.,         559TN         Milne J. W.,         373         Rinaldi S.,         1249           Klepper L. A.,         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell W. J.,         179         Robinson E.,         1064D, 1091           Klockow D.,         1665         Moore D. J.,         1609BR         Robinson J. W.,         1064D, 1091           Ko M. K. W.,         1669         Moschandreas D. J.,         1413         Robinson M.,         1427           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf W.,         555TN           Kumar S.,         419TN         Muir D. M.,         1187         Russell P. A.,         1623           Ryder J.,         489           Lalas D. P.,         687         Nakamori Y.,         97           Lamauve M.,         511         Nash T.,         1149         Samson P.,         669           Lamb R. G.,         1472AR, 1473D         Natsukawa K.,         335         Sandroni S.,         895, 1311           Lanting R. W.,						
Klepper L. A         537, 1475         Mitchell P. A.,         775, 1725AR         Roberts D. B.,         373, 1485           Kliwer J.,         619         Mitchell W. J.,         179         Robinson E.,         1064D, 1091           Klockow D.,         1665         Moore D. J.,         1609BR         Robinson J. W.,         1064D           Ko M. K. W.,         169         Moschandreas D. J.,         1413         Robinson M.,         1427           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf H.,         55           Kuehnemann W.,         1629         Moyer J.,         619         Rudolf W.,         555TN           Kumar S.,         419TN         Muir D. M.,         1187         Russell P. A.,         1623           Ryder J.,         489           Lalas D. P.,         687         Nakamori Y.,         97           Lamauve M.,         511         Nash T.,         1149         Samson P.,         669           Lamb R. G.,         1472AR, 1473D         Natsukawa K.,         335         Sandroni S.,         895, 1311           Lanting R. W.,         553						
Kliwer J.,         619         Mitchell W. J.,         179         Robinson E.,         1064D, 1091           Klockow D.,         1665         Moore D. J.,         1609BR         Robinson J. W.,         1064D           Ko M. K. W.,         169         Moschandreas D. J.,         1413         Robinson M.,         1427           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf H.,         55           Kuehnemann W.,         1629         Moyer J.,         619         Rudolf W.,         555TN           Kumar S.,         419TN         Muir D. M.,         1187         Russell P. A.,         1623           Ryder J.,         489           Lalas D. P.,         687         Nakamori Y.,         97         97           Lamauve M.,         511         Nash T.,         1149         Samson P.,         669           Lamb R. G.,         1472AR, 1473D         Natsukawa K.,         335         Sandroni S.,         895, 1311           Lanting R. W.,         553, 555TN         Nelson J. W.,         1413         Sanhueza E.,         1205           Laurent J.,         8						
Klockow D.,         1665         Moore D. J.,         1609BR         Robinson J. W.,         1064D           Ko M. K. W.,         169         Moschandreas D. J.,         1413         Robinson M.,         1427           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf H.,         55           Kuehnemann W.,         1629         Moyer J.,         619         Rudolf W.,         555TN           Kumar S.,         419TN         Muir D. M.,         1187         Russell P. A.,         1623           Ryder J.,         489           Lalas D. P.,         687         Nakamori Y.,         97           Lamauve M.,         511         Nash T.,         1149         Samson P.,         669           Lamb R. G.,         1472AR, 1473D         Natsukawa K.,         335         Sandroni S.,         895, 1311           Lanting R. W.,         553, 555TN         Nelson J. W.,         1413         Sanhueza E.,         1205           Laurent J.,         895         Nelson K. K.,         1476AR         Sartorius R.,         1463SC           Lawson D. R.,         925						
Ko M. K. W.,         169         Moschandreas D. J.,         1413         Robinson M.,         1427           Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf H.,         55           Kuehnemann W.,         1629         Moyer J.,         619         Rudolf W.,         555TN           Kumar S.,         419TN         Muir D. M.,         1187         Russell P. A.,         1623           Ryder J.,         489           Lalas D. P.,         687         Nakamori Y.,         97           Lamauve M.,         511         Nash T.,         1149         Samson P.,         669           Lamb R. G.,         1472AR, 1473D         Natsukawa K.,         335         Sandroni S.,         895, 1311           Lanting R. W.,         553, 555TN         Nelson J. W.,         1413         Sanhueza E.,         1205           Laurent J.,         895         Nelson K. K.,         1476AR         Sartorius R.,         1463SC           Lawson D. R.,         925         Neuling P.,         587         Sawaragi Y.,         97           Lawson T. V.,         568D         Newman L						
Kothny E. L.,         303         Moss R. L.,         1569         Rogers R. R.,         279           Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf H.,         55           Kuehnemann W.,         1629         Moyer J.,         619         Rudolf W.,         555TN           Kumar S.,         419TN         Muir D. M.,         1187         Russell P. A.,         1623           Ryder J.,         489           Lalas D. P.,         687         Nakamori Y.,         97           Lamauve M.,         511         Nash T.,         1149         Samson P.,         669           Lamb R. G.,         1472AR, 1473D         Natsukawa K.,         335         Sandroni S.,         895, 1311           Lanting R. W.,         553, 555TN         Nelson J. W.,         1413         Sanhueza E.,         1205           Laurent J.,         895         Nelson K. K.,         1476AR         Sartorius R.,         1463SC           Lawson D. R.,         925         Neuling P.,         587         Sawaragi Y.,         97           Lawson T. J.,         711         Neumann H. N.,         1155         Saxford B. L.,         341TN           Lee D. O.,         1175         Nielson K. K						
Kretzschmar J. G.,         267         Moulsley T. J.,         347PC, 1437         Rudolf H.,         55           Kuehnemann W.,         1629         Moyer J.,         619         Rudolf W.,         555TN           Kumar S.,         419TN         Muir D. M.,         1187         Russell P. A.,         1623           Ryder J.,         489           Lalas D. P.,         687         Nakamori Y.,         97           Lamauve M.,         511         Nash T.,         1149         Samson P.,         669           Lamb R. G.,         1472AR, 1473D         Natsukawa K.,         335         Sandroni S.,         895, 1311           Lanting R. W.,         553, 555TN         Nelson J. W.,         1413         Sanhueza E.,         1205           Laurent J.,         895         Nelson K. K.,         1476AR         Sartorius R.,         1463SC           Lawson D. R.,         925         Neuling P.,         587         Sawaragi Y.,         97           Lawson T. J.,         711         Neumann H. N.,         1155         Sawford B. L.,         341TN           Lawson T. V.,         568D         Newman L.,         157, 1287         Schatzmann M.,         721           Lee D. O.,         1175         Nielso						
Kuehnemann W., Kumar S.,         1629         Moyer J., Muir D. M.,         619         Rudolf W., Russell P. A., Ryder J.,         555TN           Lalas D. P., Lamauve M., Lamb R. G., Lamb R. G., Lamb R. G., Lawson D. R., P.         687         Nakamori Y., P.         97 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Kumar S.,       419TN       Muir D. M.,       1187       Russell P. A., Ryder J.,       1623 Ryder J.,         Lalas D. P.,       687       Nakamori Y., Nash T.,       97         Lamauve M.,       511       Nash T.,       1149       Samson P.,       669         Lamb R. G.,       1472AR, 1473D       Natsukawa K.,       335       Sandroni S.,       895, 1311         Lanting R. W.,       553, 555TN       Nelson J. W.,       1413       Sanhueza E.,       1205         Laurent J.,       895       Nelson K. K.,       1476AR       Sartorius R.,       14638C         Lawson D. R.,       925       Neuling P.,       587       Sawaragi Y.,       97         Lawson T. J.,       711       Neumann H. N.,       1155       Sawford B. L.,       341TN         Lawson T. V.,       568D       Newman L.,       157, 1287       Schatzmann M.,       721         Lee D. O.,       1175       Nielson K. K.,       607       Scheff P. A.,       639						
Lalas D. P.,       687       Nakamori Y.,       97         Lamauve M.,       511       Nash T.,       1149       Samson P.,       669         Lamb R. G.,       1472AR, 1473D       Natsukawa K.,       335       Sandroni S.,       895, 1311         Lanting R. W.,       553, 555TN       Nelson J. W.,       1413       Sanhueza E.,       1205         Laurent J.,       895       Nelson K. K.,       1476AR       Sartorius R.,       1463SC         Lawson D. R.,       925       Neuling P.,       587       Sawaragi Y.,       97         Lawson T. J.,       711       Neumann H. N.,       1155       Sawford B. L.,       341TN         Lawson T. V.,       568D       Newnan L.,       157, 1287       Schatzmann M.,       721         Lee D. O.,       1175       Nielson K. K.,       607       Scheff P. A.,       639						
Lalas D. P.,       687       Nakamori Y.,       97         Lamauve M.,       511       Nash T.,       1149       Samson P.,       669         Lamb R. G.,       1472AR, 1473D       Natsukawa K.,       335       Sandroni S.,       895, 1311         Lanting R. W.,       553, 555TN       Nelson J. W.,       1413       Sanhueza E.,       1205         Laurent J.,       895       Nelson K. K.,       1476AR       Sartorius R.,       1463SC         Lawson D. R.,       925       Neuling P.,       587       Sawaragi Y.,       97         Lawson T. J.,       711       Neumann H. N.,       1155       Sawford B. L.,       341TN         Lawson T. V.,       568D       Newman L.,       157, 1287       Schatzmann M.,       721         Lee D. O.,       1175       Nielson K. K.,       607       Scheff P. A.,       639	Kumai 3.,	41911	Muli D. M.,	116/		
Lamauve M.,       511       Nash T.,       1149       Samson P.,       669         Lamb R. G.,       1472AR, 1473D       Natsukawa K.,       335       Sandroni S.,       895, 1311         Lanting R. W.,       553, 555TN       Nelson J. W.,       1413       Sanhueza E.,       1205         Laurent J.,       895       Nelson K. K.,       1476AR       Sartorius R.,       14638C         Lawson D. R.,       925       Neuling P.,       587       Sawaragi Y.,       97         Lawson T. J.,       711       Neumann H. N.,       1155       Sawford B. L.,       341TN         Lawson T. V.,       568D       Newman L.,       157, 1287       Schatzmann M.,       721         Lee D. O.,       1175       Nielson K. K.,       607       Scheff P. A.,       639					Ryder J.,	489
Lamb R. G.,       1472AR, 1473D       Natsukawa K.,       335       Sandroni S.,       895, 1311         Lanting R. W.,       553, 555TN       Nelson J. W.,       1413       Sanhueza E.,       1205         Laurent J.,       895       Nelson K. K.,       1476AR       Sartorius R.,       1463SC         Lawson D. R.,       925       Neuling P.,       587       Sawaragi Y.,       97         Lawson T. J.,       711       Neumann H. N.,       1155       Sawford B. L.,       341TN         Lawson T. V.,       568D       Newman L.,       157, 1287       Schatzmann M.,       721         Lee D. O.,       1175       Nielson K. K.,       607       Scheff P. A.,       639						
Lanting R. W.,     553, 555TN     Nelson J. W.,     1413     Sanhueza E.,     1205       Laurent J.,     895     Nelson K. K.,     1476AR     Sartorius R.,     1463SC       Lawson D. R.,     925     Neuling P.,     587     Sawaragi Y.,     97       Lawson T. J.,     711     Neumann H. N.,     1155     Sawford B. L.,     341TN       Lawson T. V.,     568D     Newman L.,     157, 1287     Schatzmann M.,     721       Lee D. O.,     1175     Nielson K. K.,     607     Scheff P. A.,     639						
Laurent J.,       895       Nelson K. K.,       1476AR       Sartorius R.,       1463SC         Lawson D. R.,       925       Neuling P.,       587       Sawaragi Y.,       97         Lawson T. J.,       711       Neumann H. N.,       1155       Sawford B. L.,       341TN         Lawson T. V.,       568D       Newman L.,       157, 1287       Schatzmann M.,       721         Lee D. O.,       1175       Nielson K. K.,       607       Scheff P. A.,       639						
Lawson D. R.,       925       Neuling P.,       587       Sawaragi Y.,       97         Lawson T. J.,       711       Neumann H. N.,       1155       Sawford B. L.,       341TN         Lawson T. V.,       568D       Newman L.,       157, 1287       Schatzmann M.,       721         Lee D. O.,       1175       Nielson K. K.,       607       Scheff P. A.,       639						
Lawson T. J.,       711       Neumann H. N.,       1155       Sawford B. L.,       341TN         Lawson T. V.,       568D       Newman L.,       157, 1287       Schatzmann M.,       721         Lee D. O.,       1175       Nielson K. K.,       607       Scheff P. A.,       639						
Lawson T. V., 568D Newman L., 157, 1287 Schatzmann M., 721 Lee D. O., 1175 Nielson K. K., 607 Scheff P. A., 639						
Lee D. O., 1175 Nielson K. K., 607 Scheff P. A., 639						
1303 Mediet R., 1003 Senjoidager J., 1689						
	LC 3. D.,	1303	Medici K.,	1005	Schjoidager J.,	1689

Schörmann J.,	743TN	Sutton N.,	1717	van de Vate J. F.,	189TN
Schroeder W. H.,	1339D	Svedung I.,	465, 1340AR	van de Wiel H. J.,	555TN, 1057TN
Shublag W.,	1719SC			Venkatram A.,	869, 1547, 1603AR
Schumacher P. M.,	543			Vincent J. H.,	568AR
Schumann G.,	743TN, 1319			Vittori O.,	895
Schurath U.,	1515	Takada S.,	407	Vukovich F. M.,	255
Schwartz S. E.,	157	Takle E. S.,	661		Secolal .
Scorer R. S.,	1477BR	Talbot J. J.,	395		
Scott W. D.,	307	Tanner R. L.,	1604D		
Seifert R	555TN	Tardos G. I	853	Wadden R. A.,	639
Seinfeld J. H.,	369, 1181, 1472	Tauber S., 426D, 568		Wall S. M.,	319
Seip H. M.,	87	144001 3., 4200, 500	1604	Wei J.,	239
Semb A.,	1064	Telegadas K.,	327	Weil J. C.,	819
Sheih C. M.,	1361	Tennekes H.,	1565	Wesely M. L.,	1361
Sheldon P. N.,	999	Thoem T.,	1021	West P. W.,	767, 775, 1605AR,
Shieh L. J.,	477	Tiede J. T.,	999	West F. W.,	1221D, 1725AR
Shir C. C.,	477	Tingey D. T.,	1475D	White W. H.,	745D, 1471D, 1501
Shives F. G.,	1091	Tirabassi T.,		Williams D. J.,	
Shu W. R.,	1472AR	Tissing O.,	895, 1311, 1169 1551	Wilson M. J. G.,	373, 1485
Sievering H.,	1597SC, 1717SC		319		755
	428AR	Tokiwa Y.,	833	Wilson W. E.,	1395
Singh H. B.,	1000000	Trijonis J.,	0.0.0	Winchester J. W.,	
Sistla G.,	669	Truex T. J.,	507	Winer A. M.,	989
Slinn W. G. N.,	565D	Tsuji S.,	183	Woodbury G. E.,	443
Smith F. B.,	879PC	Turk A.,	1221D		
Smith M. E.,	887D	Turvey D. E.,	426AR		
Smith R. D.,	607, 1476AR				
Snyder G. K.,	1209			Yamada T.,	693
Snyder W. H.,	1227		200	Yamanaka S.,	407
Soderholm S. C.,	1066AR	Uk S.,	711	Yasuda K.,	335
Soininen V.,	1217PC	Unsworth M. H.,	1155	Yeh E. N.,	873SC
Spicer C. W.,	543, 887D	Uthe E. E.,	1051, 1395	Young D. R.,	1677
Stelson A. W.,	369			Yuen Ty. S.,	1351
Stevens R. K.,	653, 1209				
St Pierre C. C.,	1221				
Strattan L. W.,	175	van Aalst R. M.,	189TN		
Strausz O. P.,	1085	van der Hage J. C. H.		Zannetti P.,	1249
Suess M. J.,	211RP	van Egmond N. D.,	1551	Zawadzki I. I.,	279
Suggs J. C.,	179	van Hasselt E. D.,	189TN	Zettwoog P.,	1063D
Sutera A.,	477	van der Meulen A.,	895		

/ol. 13 1979